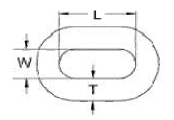


12628 E Highway 86 Neosho, MO 64850 Sales 1-800-523-2367 Ext "3" Fax 417-451-5651



## Grade 70 Transport Chain Specifications

An improvement over High Test chain, Grade 70 Transport chain meets stringent Department of Transportation (DOT) regulations with a smaller, easier to handle chain. Identified with "L7" or similar grade marking. Supplied in yellow (gold) chromate finish for easy identification and rust prevention. Available in drums, pails and binder assemblies.

## NOT FOR OVERHEAD LIFITING.

	Working Load	Meterial Dismotor "T"	locido Locath	lacido Width	Weight
	Limit (lbs)	Material Diameter "T"	Inside Length	Inside Width	per 100 ft
Trade Size	(4:1)	(inches)	"L" (inches)	"W" (inches)	(lbs)
1/4 Reg Link	3150	0.274	1.24	0.46	74
1/4 Short Link	3150	0.274	0.84	0.47	76
5/16 Reg Link	4700	0.334	1.12	0.48	97
5/16 Short Link	4700	0.334	0.98	0.46	101
3/8 Reg Link	6600	0.392	1.30	0.60	137
3/8 Short Link	6600	0.392	1.14	0.54	146
7/16 Reg Link	8750	0.458	1.37	0.87	209
1/2 Reg Link	11300	0.51	1.56	0.81	270
5/8 Reg Link	15800	0.612	1.93	0.92	354
All items meet			DO NOT USE FOR OVERHEAD LIFTING.		
Fed Spec RR-C-271 Type 1, Class 3 (latest revision)			Do not exceed working load limit.		

Manufactured to specifications developed by the

National Association of Chain Manufacturers (NACM) and ASTM A413/A413M. Grade 70. Contact our office to determine availability of chain meeting Federal Specification RR-C-271